-5-of-14-

III. AMENDMENTS TO THE CLAIMS

- PLEASE FIND BELOW A MARKED VERSION OF CLAIMS WITH PRESENT STATUS DELINEATED
 - THE CLAIMS ARE HEREIN AMENDED, CANCELED, OR ADDED TO, SO

 AS TO EVENTUATE IN THE NEW SET OF PENDING CLAIMS INDICATED

 BELOW. THIS LISTING OF CLAIMS WILL REPLACE ALL PRIOR

 VERSIONS AND LISTING OF CLAIMS IN THE APPLICATION.
 - -- The claims are amended in accord with MPEP 1453 as this application is in reissue.

AMENDED AND NEW CLAIMS

• PLEASE AMEND CLAIMS 1, 15, 21, and 22 AS FOLLOWS:

Claim 1 (Twice Amended) A package amusement device comprising:

A packaging means for packaging a gift, said packaging means selected from the group consisting of at least one of: [a box,], [an enclosing shell], an egg-shell, a bag, wrapping paper, ribbon material;

a detection means integrated with said packaging means for detecting change with respect to the packaging means or to the immediate vicinity of said packaging means;

a microprocessor means integrated with said packaging means and electronically connected to said detection means for generating a pre-programmed signal upon said change with respect to the packaging means or to the immediate vicinity of said packaging means;

a sense-detectible signal generating means electronically connected to said microprocessor means for generating a sense-detectible signal in response to said pre-programmed signal from said microprocessor means.

15. (Amended) A package amusement device comprising:

a package selected from the group consisting of at least one of: an egg-shell, a bag, wrapping paper, and ribbon material;

a detector associated with said package, operatively configured to detect change with respect to said package or to the immediate vicinity of said package;

a microprocessor associated with said package, and electronically connected to said detector, operatively configured to generate a signal upon said change with respect to the package or to the immediate vicinity of the package; and

a signal generator electronically connected to said microprocessor operatively configured to generate a sense-detectable signal in response to said signal from said microprocessor.

21 (Amended) A package amusement device comprising:

a package comprising a packaging box for incorporating objects and/or gifts therein;

a detector associated with said package, operatively configured to detect change with respect to said package or to the immediate vicinity of said package;

a microprocessor associated with said package, and electronically connected to said detector, operatively configured to generate a signal upon said change with respect to the package or to the immediate vicinity of the package; and

a signal generator, integrated within the material comprising said package, electronically connected to said microprocessor operatively configured to generate a sense-detectible signal in response to said signal from said microprocessor.

22 (Amended) A package amusement device comprising:

a packaging means, said packaging means comprising packaging for incorporating objects and/or gifts therein;

a detection means integrated within said packaging means configured for detecting change with respect to the packaging means or to the immediate vicinity of said packaging means;

a microprocessor associated within said packaging means, and electronically connected to said detection means operatively configured for generating a pre-programmed signal upon said change with respect to the packaging means or to the immediate vicinity of the packaging means;

a sense-detectible signal generating means electronically connected to said microprocessor means operatively configured for generating a sense-detectible signal in response to said pre-programmed signal from said microprocessor means.

wherein said detection means does not require activation by an electronic triggering device for detection of said change.